

Applicants: Shigenori ITO, Kiyoshi OKUMURA and Hiroaki SAKAI

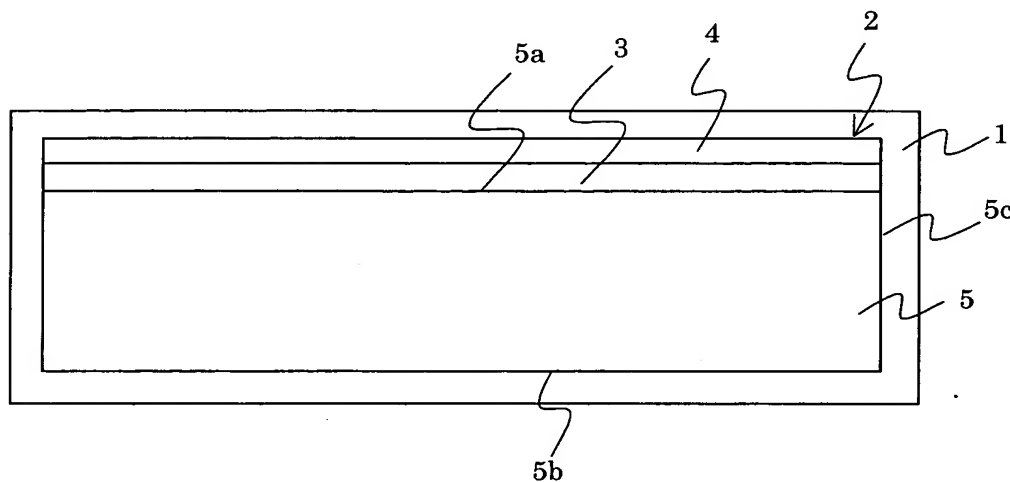
Title: CERAMIC LAMINATED SINTERED BODIES, A METHOD OF PRODUCING THE SAME, ELECTROCHEMICAL CELLS, CONDUCTIVE INTERCONNECTORS FOR THE SAME AND ELECTROCHEMICAL DEVICES

Our Docket No.: 811_045

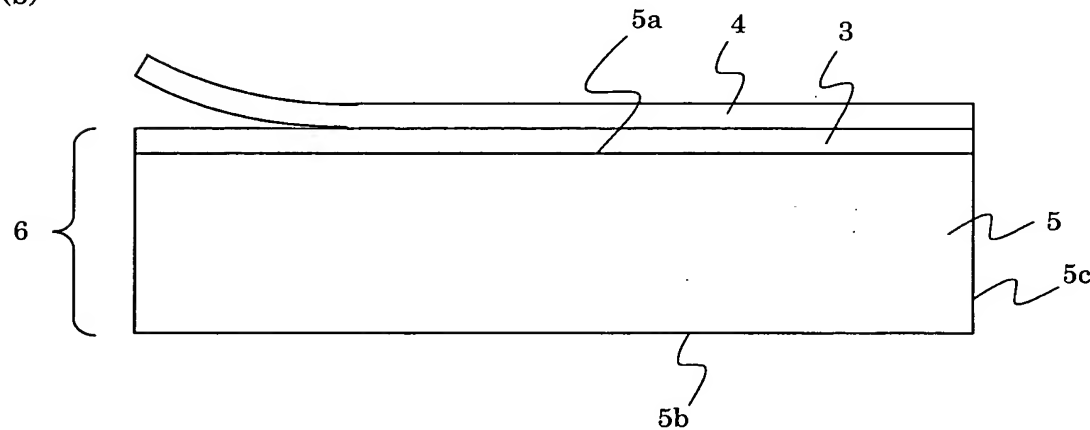
1/10

Fig.1

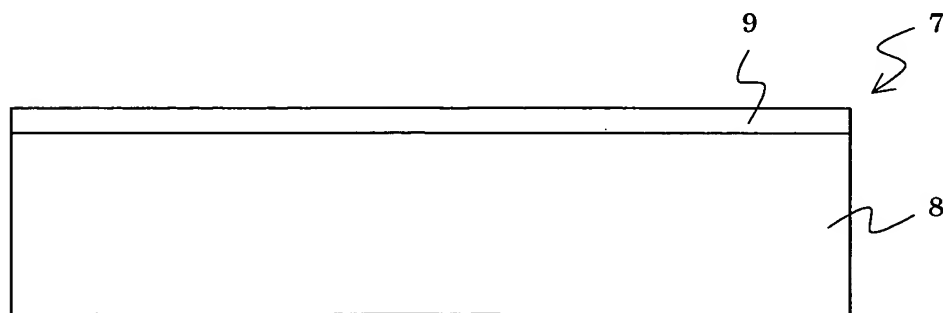
(a)



(b)



(c)

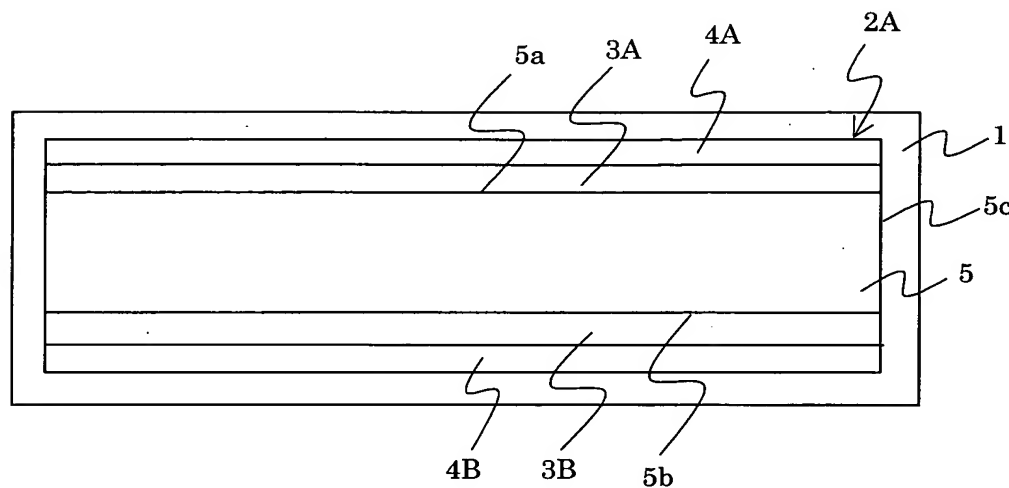


FNGK0219PCT

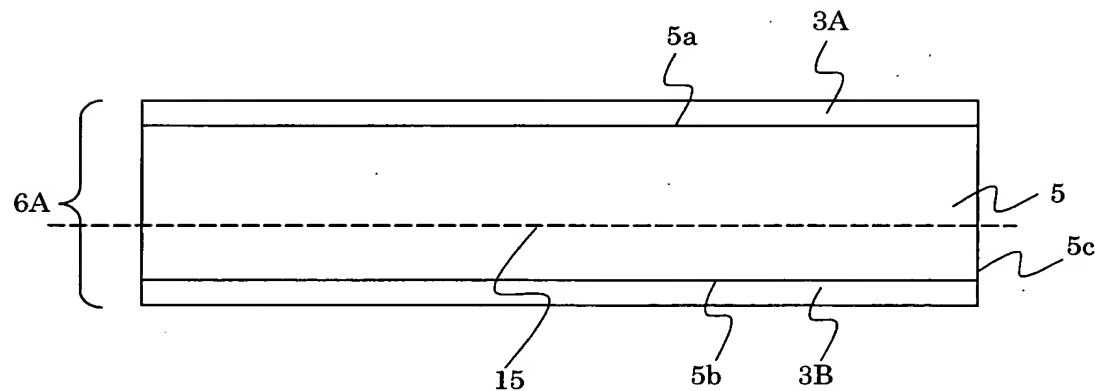
2/10

Fig.2

(a)



(b)



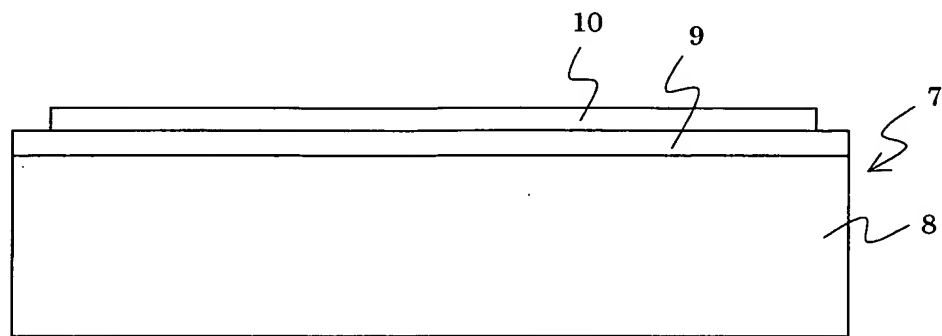
Applicants: Shigenori ITO, Kiyoshi OKUMURA and Hiroaki SAKAI

Title: CERAMIC LAMINATED SINTERED BODIES, A METHOD OF PRODUCING THE SAME, ELECTROCHEMICAL CELLS, CONDUCTIVE INTERCONNECTORS FOR THE SAME AND ELECTROCHEMICAL DEVICES
Our Docket No.: 811_045

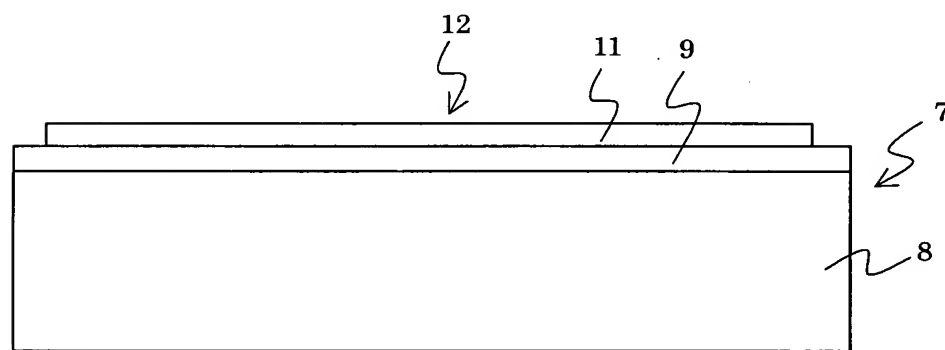
3/10

Fig.3

(a)



(b)



FNGK0219PCT

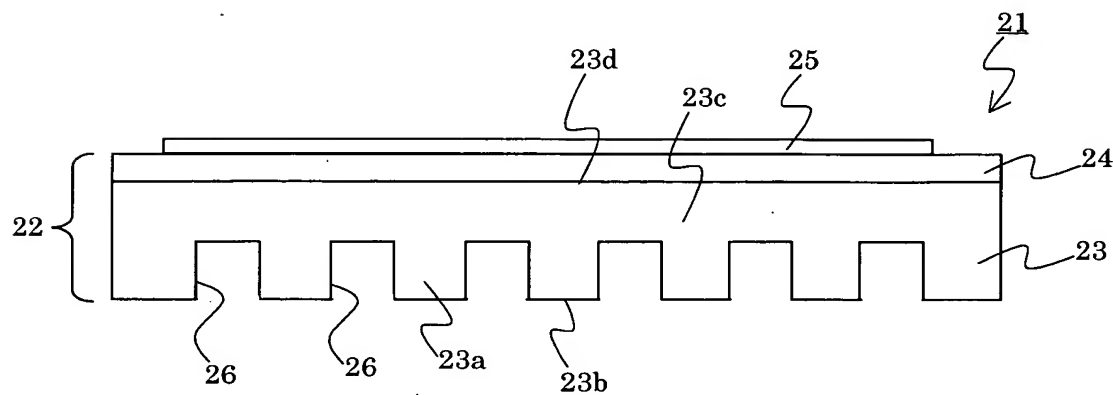
Applicants: Shigenori ITO, Kiyoshi OKUMURA and Hiroaki SAKAI

Title: CERAMIC LAMINATED SINTERED BODIES, A METHOD OF PRODUCING THE SAME, ELECTROCHEMICAL CELLS, CONDUCTIVE INTERCONNECTORS FOR THE SAME AND ELECTROCHEMICAL DEVICES

Our Docket No.: 811_045

4/10

Fig.4



FNGK0219PCT

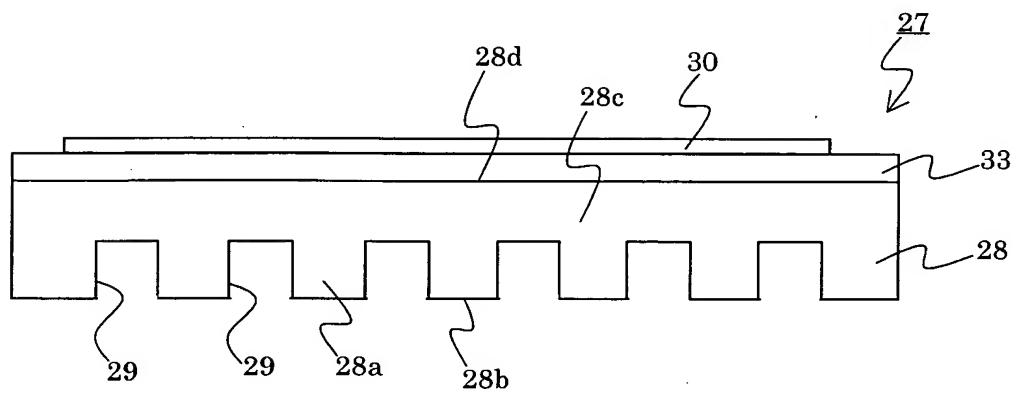
Applicants: Shigenori ITO, Kiyoshi OKUMURA and Hiroaki SAKAI

Title: CERAMIC LAMINATED SINTERED BODIES, A METHOD OF PRODUCING THE SAME, ELECTROCHEMICAL CELLS, CONDUCTIVE INTERCONNECTORS FOR THE SAME AND ELECTROCHEMICAL DEVICES

Our Docket No.: 811_045

5/10

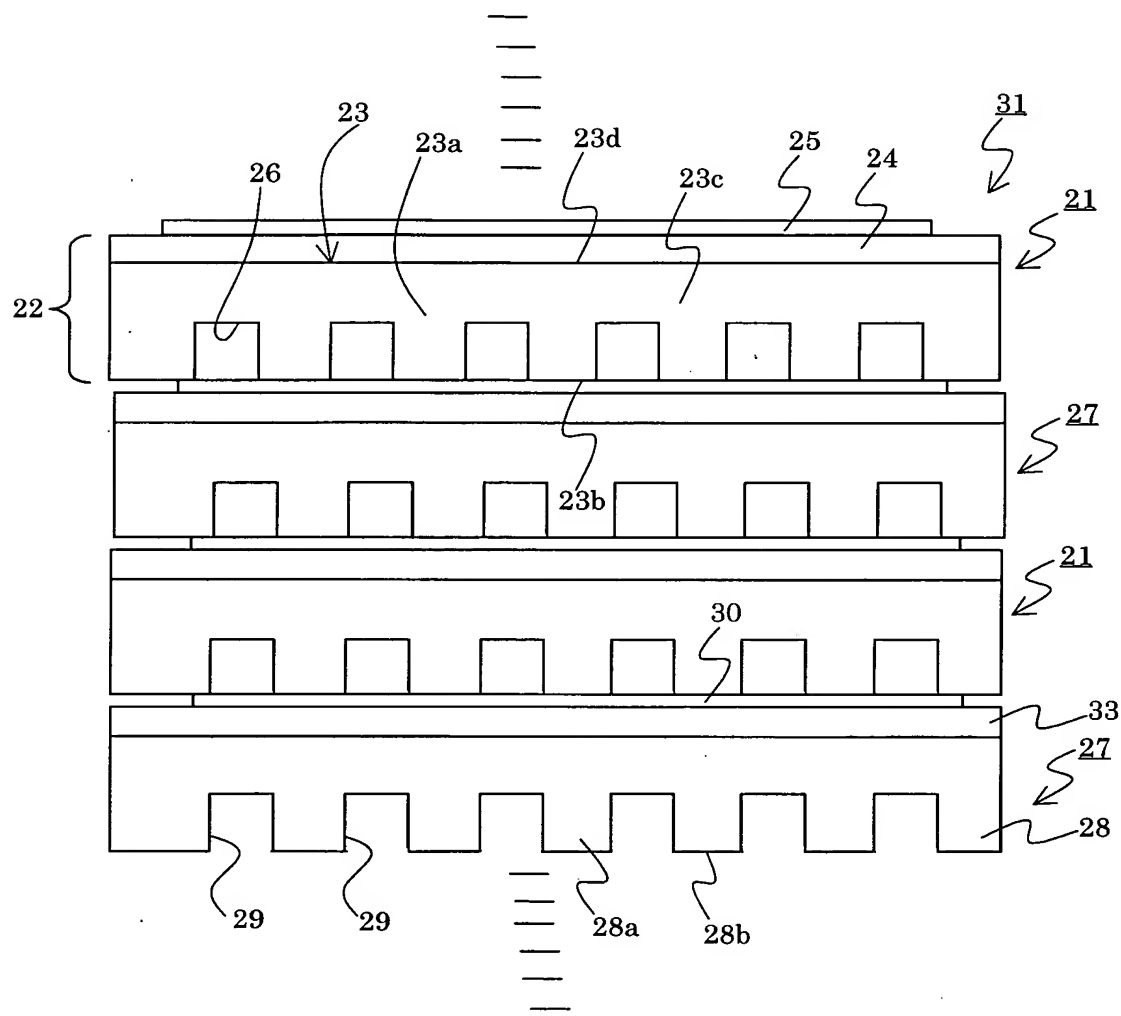
Fig.5



FNGK0219PCT

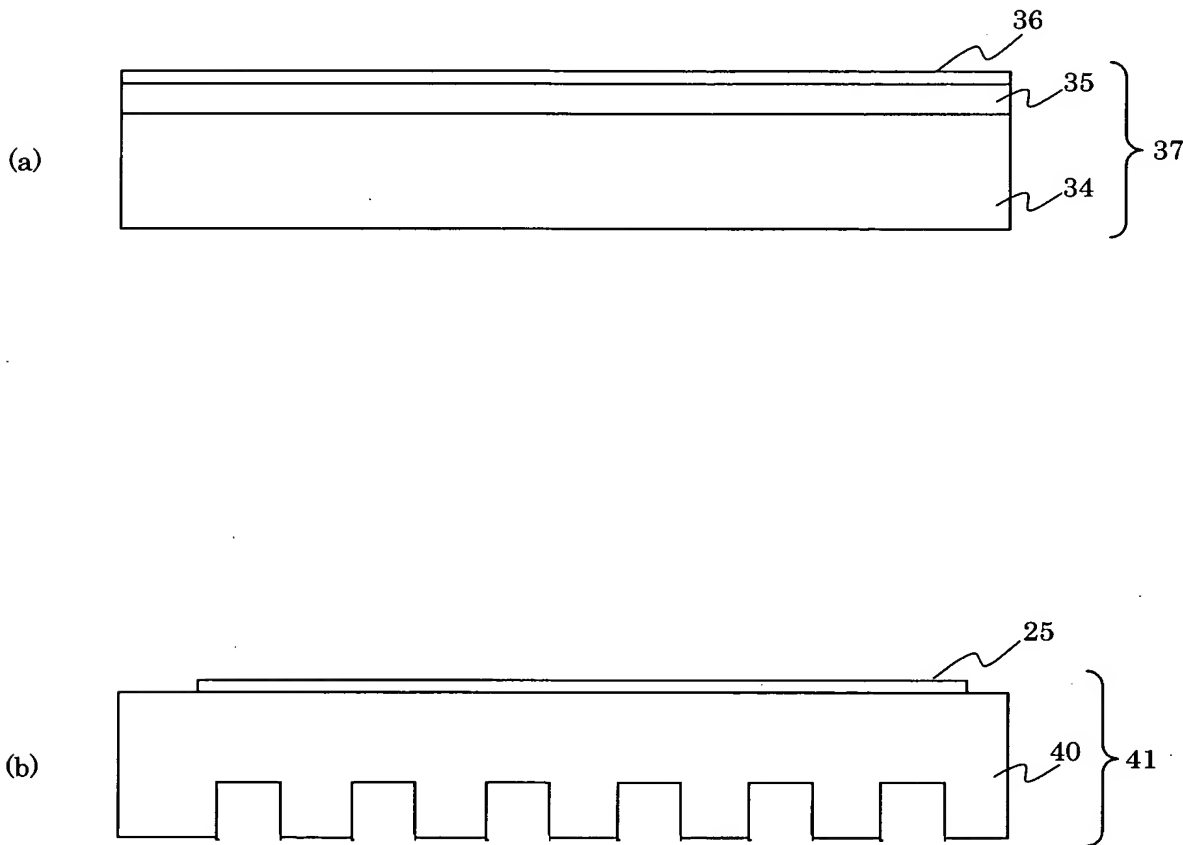
6/10

Fig.6



7/10

Fig. 7

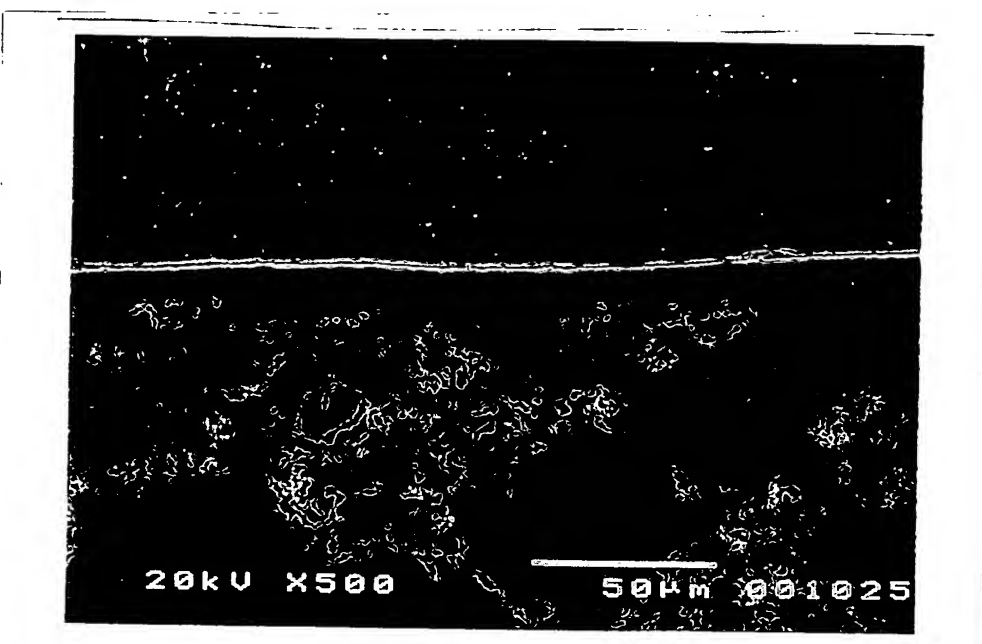


Applicants: Shigenori ITO, Kiyoshi OKUMURA and Hiroaki SAKAI
Title: Ceramic Laminated Sintered Bodies, a Method of Producing the Same,
Electrochemical Cells, Conductive Interconnectors for the Same and
Electrochemical Devices
Our Docket No.: 811_045

BEST AVAILABLE COPY

8/10

Fig.8



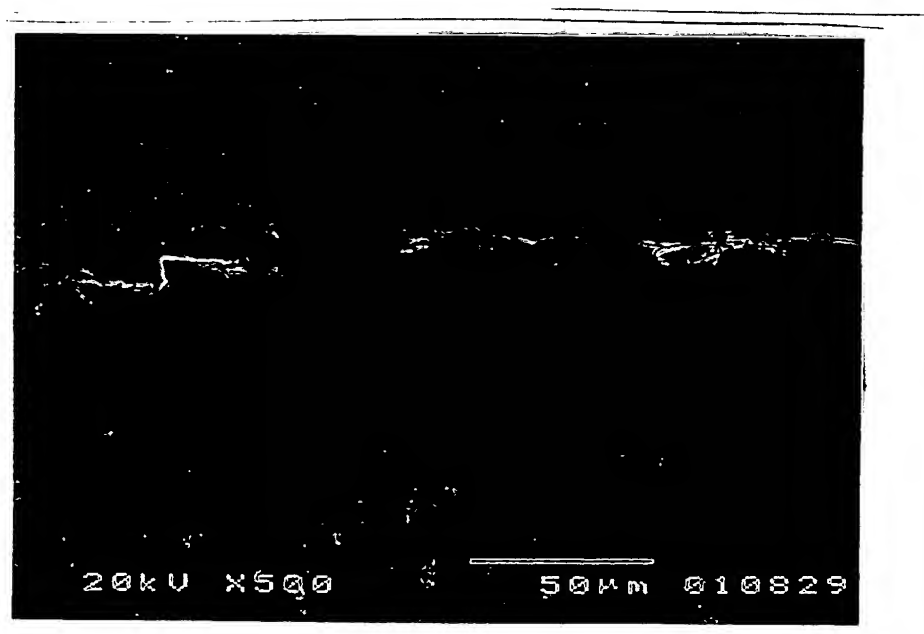
FNGK0219PCT

Applicants: Shigenori ITO, Kiyoshi OKUMURA and Hiroaki SAKAI
Title: Ceramic Laminated Sintered Bodies, a Method of Producing the Same,
Electrochemical Cells, Conductive Interconnectors for the Same and
Electrochemical Devices
Our Docket No.: 811_045

BEST AVAILABLE COPY

9/10

Fig.9



FNGK0219PCT

10/10

Fig.10

